EAST Search History

Ref #	Hits	Search Query	DBs	Default Operator	Plurals	Time Stamp
L3	0	"7198900".pn. and fourier	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT	AND	OFF	2008/10/03 14:27
L4	0	"7198900".pn. and Figure 12A	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT	AND	OFF	2008/10/03 14:38
L5	0	"7198900".pn. and Fig 12A	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT	AND	OFF	2008/10/03 14:38
L6	0	"7198900".pn. and Fig \$ near 12A	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT	AND	OFF	2008/10/03 14:38
L7	0	"7198900".pn. and Fig \$ adj3 "12"\$3	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT	AND	OFF	2008/10/03 14:39
L8	1	"7198900".pn. and "12"\$3	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT	AND	OFF	2008/10/03 14:39
S32	3	wo adj "9938972"	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT	AND	ON	2008/09/29 14:15
S33	1	"6964868".pn. and "2407"	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT	AND	ON	2008/09/29 14:57
S34	4	SERS and (signal adj enhancing adj surface)	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT	AND	ON	2008/09/29 15:36
S 35	8680	SERS and (surface same salt same enhanc \$)	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT	AND	ON	2008/09/29 15:46
S36	899	SERS and (surface with salt with enhanc \$)	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT	AND	ON	2008/09/29 15:46

S37	16	SERS and ((surface with salt with enhanc \$) same (liF or NAf or KF or LiCL or NaCl or Libr or NaBr or Lil or Nal or KI))	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT	AND	ON	2008/09/29 15:47
S38	3	"SERS" and (surface with salt with enhanc \$)	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT	AND	OFF	2008/09/29 15:49
S39	33	"SERS" and (surface same salt same enhanc \$)	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT	AND	OFF	2008/09/29 15:53
S40	0	"SERS" and ((surface same salt same enhanc \$) same (liF or NAf or KF or LiCL or NaCl or Libr or NaBr or Lil or Nal or KI))	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT	AND	OFF	2008/09/29 15:58
S41	15	"SERS" and ((surface same salt same enhanc \$) and (liF or NAf or KF or LiCL or NaCl or Libr or NaBr or Lil or Nal or KI))	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT	AND	OFF	2008/09/29 16:00
S42	52	"SERS" and (surface same (liF or NAf or KF or LiCL or NaCl or Libr or NaBr or Lil or Nal or KI) same enhanc\$)	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT	AND	OFF	2008/09/30 09:39
S43	20		US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT	AND	OFF	2008/09/30 09:39
S44	23	"SERS" with (liF or NAf or KF or LiCL or NaCl or Libr or NaBr or Lil or Nal or KI) with enhanc\$	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT	AND	OFF	2008/09/30 09:48
S45	8	S44 not S43	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT	AND	OFF	2008/09/30 09:48
S46	0	"5569628".pn. and enhancer	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT	AND	OFF	2008/09/30 10:37

S47	1	"5567628".pn. and enhancer	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT	AND	OFF	2008/09/30 10:38
S48	5750	branch\$5 near8 (nucleic or DNA)	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT	AND	ON	2008/10/01 14:50
S49	7	S48 same raman	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT	AND	ON	2008/10/01 14:50
S50	11676	multipl\$8 near3 label \$5	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT	AND	ON	2008/10/01 14:52
S51	1117	S50 same hybrid\$9	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT	AND	ON	2008/10/01 14:53
S52	4	S50 same hybrid\$9 same raman	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT	AND	ON	2008/10/01 14:54
S53	2621	branch\$5 near8 probe	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT	AND	ON	2008/10/01 15:13
S54	8	S53 same raman	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT	AND	ON	2008/10/01 15:13
S 55	2554	stem near8 probe	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT	AND	ON	2008/10/01 15:25
S56	3	S55 same raman	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT	AND	ON	2008/10/01 15:25
S57	2885	(first adj (section or strand or part or portion or region or area)) near8 probe	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT	AND	ON	2008/10/01 15:29
S58	4	S57 same raman	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT	AND	ON	2008/10/01 15:30

S 59	23	S57 and (raman adj spectroscopy)	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT	AND	ON	2008/10/01 15:31
S60	71	S53 and raman	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT	AND	ON	2008/10/01 15:38
S61	25	S53 and (raman adj spectroscopy)	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT	AND	ON	2008/10/01 15:38
S62	15	((branched adj DNA) or (amplification adj probes) or (hyperpolymeric adj DNA)) and (raman adj spectroscopy)	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT	AND	ON	2008/10/01 15:54
S63	14	((branched adj DNA) or (amplification adj probes) or (hyperpolymeric adj DNA)) and (raman adj spectroscopy)	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT	AND	OFF	2008/10/01 15:56
S64	92	((branched adj DNA) or (amplification adj probes) or (hyperpolymeric adj DNA)) and raman	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT	AND	OFF	2008/10/01 16:00
S65	6	((branched adj DNA) or (amplification adj probes) or (hyperpolymeric adj DNA)) same raman	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT	AND	OFF	2008/10/01 16:01
S66	11	((branched adj DNA) or (amplification adj probes) or (hyperpolymeric adj DNA)) and (raman near4 label)	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT	AND	OFF	2008/10/01 16:06
S67	46	(probe with (\$3code or \$coded or \$codes)) and branch\$4 and SERS	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT	AND	OFF	2008/10/02 09:21
S68	46	(probe with (\$3code or \$3coded or \$3codes)) and branch\$4 and SERS	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT	AND	OFF	2008/10/02 09:21

S69	2	"7198900".pn. and enhanc\$	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT	AND	OFF	2008/10/02 09:46
S70	2	"5306403".pn.	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT	AND	OFF	2008/10/02 11:58
S71	267	(DNA or nucleic) same raman same label	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT	AND	OFF	2008/10/02 12:00
S72	108	S71 and (halide or salt or anion or electrolyte or (chemical adj enchanc\$3))	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT	AND	OFF	2008/10/02 12:01
S73	8	S71 and ((halide or salt or anion or electrolyte or (chemical adj enchanc \$3)) with enhanc\$4)	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT	AND	OFF	2008/10/02 12:01
S74	13	S71 and ((halide or salt or anion or electrolyte or (chemical adj enchanc \$3)) same enhanc\$4)	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT	AND	OFF	2008/10/02 12:02
S75	5	S74 not S73	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT	AND	OFF	2008/10/02 12:02
S76	126	S71 and (liF or NAf or KF or LiCL or NaCl or Libr or NaBr or Lil or Nal or KI)	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT	AND	OFF	2008/10/02 12:05
S77	33	S71 and ((liF or NAf or KF or LiCL or NaCl or Libr or NaBr or LiI or NaI or KI) same enhanc\$4)	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT	AND	OFF	2008/10/02 12:05
S78	112	S71 and ((halide or salt or anion or electrolyte or (chemical adj enchanc \$3) or chemical) same enhanc\$4)	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT	AND	OFF	2008/10/02 12:10
S79	43	S71 and (chemical near4 enhanc\$4)	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT	AND	OFF	2008/10/02 12:11

S80	29	S79 not S77	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT	AND	OFF	2008/10/02 12:11
S81	288	raman.ti. and ((halide or salt or anion or electrolyte or (chemical adj enchanc \$3) or chemical) same enhanc\$4)	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT	AND	OFF	2008/10/02 12:14
S82	199	raman.ti. and ((halide or salt or anion or electrolyte or (chemical adj enchanc \$3) or chemical) with enhanc\$4)	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT	AND	OFF	2008/10/02 12:14
S83	84	raman.ti. and ((halide or salt or anion or electrolyte or (chemical adj enchanc \$3) or chemical) near3 enhanc\$4)	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT	AND	OFF	2008/10/02 12:14
S84	73	S83 not S77	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT	AND	OFF	2008/10/02 12:14
S85	55	S84 not S80	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT	AND	OFF	2008/10/02 12:14
S86	5	raman.ti. and ((halide or salt or anion or electrolyte or (chemical adj enchanc \$3)) near3 enhanc\$4)	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT	AND	OFF	2008/10/02 12:15
S87	52	S85 not (reference near3 chemical)	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT	AND	OFF	2008/10/02 12:17
S88	12	raman.ti. and ((halide or salt or anion or electrolyte or (chemical adj enchanc \$3)) near3 (enhanc\$4 or activ\$3 or amplif \$5))	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT	AND	OFF	2008/10/02 12:23

S89	8	S71 and ((halide or	US-PGPUB;	AND	OFF	2008/10/02
		salt or anion or	USPAT;			12:27
		electrolyte or	USOCR; EPO;			
		(chemical adj enchanc	JPO; DERWENT			
		\$3)) near3 (enhanc\$4				
		or activ\$3 or amplif				
		\$5))				

10/3/2008 3:29:45 PM

C:\ Documents and Settings\ Mbaughman\ My Documents\ EAST\ Workspaces\ 10-670701. wsp